MMM MMM	000000000 000000000 000000000 000 000 000 000	NNN NNN NNN NNN NNN NNN NNN NNN NNN NN		000000000 000000000 000000000 000	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR
MMM MMM	000 000 00000000 00000000 00000000	NNN NNN NNN NNN NNN NNN	111 111 111 111	000 000000000 000000000 000000000	RRR RRR RRR RRR RRR RRR

H	1

MM	000000 00 00 00 00	NN	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
		\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$		

Version: 'V04-000'

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

MODIFIED BY:

v03-005	PRS1011 add /FLUSH_INTER	Paul R. Senn RVAL qualifier	29-Feb-1984	14:00
v03-004	TLC1052 Add /BY_NODE qua a list (in suppo	Thomas L. Cafarella alifier and change /INPU ort of multi-file summar	17-Feb-1984 T to accept y capability).	11:00
v03-003	SPC0007 Add EXECUTE sub	Stephen P. Carney command.	24-Jun-1983	16:00
v03-002	TLC1042 Add /ITEM quali	Thomas L. Cafarella fier for homogeneous cla	19-Jun-1983 sses.	15:00
v03-001	TLC1031 Identify routing	Thomas L. Cafarella e name for SET command.	25-Apr-1983	16:00

module

MONSUB

define

verb MONITOR

routine MONITOR_CMD parameter P1,

label=CLASS_NAME, value (list)

qualifier BEGINNING, non

nonnegatable, value

P

V

```
qualifier ENDING,
                                           nonnegatable,
                                           value
             qualifier INTERVAL,
                                           nonnegatable.
                                           value
             qualifier FLUSH_INTERVAL,
                                                     nonnegatable,
                                           value
             qualifier VIEWING_TIME, nonnegatable,
                                            value
             qualifier
qualifier
                           INPUT,
DISPLAY,
                                           value (list)
                                           value, default
             qualifier
qualifier
qualifier
qualifier
                          RECORD,
SUMMARY,
COMMENT.
                                           value
                                           value
                                           value
                           BY_NODE
             qualifier
qualifier
                           CURRENT,
                                           nonnegatable, placement=local
                                           nonnegatable, placement=local
                           AVERAGE.
             qualifier
                                           nonnegatable, placement=local
             qualifier
                           MINIMUM,
                                           monnegatable, placement=local
             qualifier
                           MAXIMUM,
                                           nonnegatable, placement=local
             qualifier
qualifier
qualifier
                           TOPCPU.
                                           nonnegatable, placement=local
                           TOPDIO,
                                           nonnegatable, placement=local
                                           nonnegatable, placement=local
             qualifier
                           TOPFAULT.
                                           nonnegatable, placement=local
                          CPU.
             qualifier
                                           placement=local
             qualifier PERCENT,
                                           placement=local
             qualifier ITEM,
                                          nonnegatable, placement=local value (list)
                           SET_DEFAULT_SYNTAX
      define syntax
             routine
                                          label=DEFAULT_KEYWORD,
value(required)
label=CLASS_NAME,
value (list)
             parameter
                          P2.
             parameter
                          BEGINNING,
             qualifier
                                           nonnegatable,
                                           value
             qualifier
                          ENDING.
                                           nonnegatable,
                                           value
             qualifier INTERVAL.
                                           nonnegatable,
                                           value
             qualifier FLUSH_INTERVAL.
                                                    nonnegatable,
                                           value
             qualifier VIEWING_TIME, nonnegatable,
                                            value
             qualifier
qualifier
qualifier
qualifier
qualifier
                          INPUT,
DISPLAY,
RECORD,
SUMMARY,
COMMENT,
                                           value (list)
                                           value, default
                                           value
                                           value
                                           value
```

-BY_NODE

qualifier

P

```
nonnegatable, placement=local
nonnegatable, placement=local
nonnegatable, placement=local
nonnegatable, placement=local
                 qualifier
qualifier
                                 CURRENT,
                qualifier
qualifier
qualifier
                                 AVERAGE.
                                 MINIMUM,
1118901234567890123345678901234456789012345678901
                                 MAXIMUM.
                                                     nonnegatable, placement=local
                qualifier
qualifier
qualifier
qualifier
                                 TOPCPU.
TOPDIO.
TOPBIO.
                                                     nonnegatable, placement=local
nonnegatable, placement=local
nonnegatable, placement=local
nonnegatable, placement=local
                                 TOPFAULT.
                 qualifier CPU,
                                                     placement=local
                 qualifier PERCENT.
                                                     placement=local
                 qualifier ITEM.
                                                     nonnegatable, placement=local value (list)
                                 SET OPTIONS
DEFAULT,
       define type
                                                     syntax=SET_DEFAULT_SYNTAX
                keyword
                                 SHOW OPTIONS
DEFAULT
       define type
                keyword
                                 SET_CMD
       def'ne verb
                routine
                parameter
                                                     label=SET_PARAMETER,
                                                     value(required, type=SET_OPTIONS)
       define
                                              INITIALIZE
                                 INIT_CMD
                routine
       define
                                              SHOW
                                 SHODEF_CMD
                routine
                                                     label=SHOW_PARAMETER,
value(default=DEFAULT, type=SHOW_OPTIONS)
                parameter P1,
       define
                                             HELP
                             verb
                              HELP_CMD
                routine
                parameter P1,
                                                     label=HELP_KEYS,
value (type=$REST_OF_LINE)
       define
                routine EXIT_CMD EXIT
                routine EXECUTE_CMD parameter P1,
       define
                                                     label=EXEC_FILE,
value(default=MONITOR.MON)
```

0242 AH-BT13A-SE VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

